

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1** (currently amended): A printed circuit board  
2           holding structure for attaching a printed circuit board on  
3           an attachment object member, the printed circuit board  
4           defining a longitudinal direction, the holding structure  
5           comprising:

6           a chassis;

7           a first guide member connected to the chassis and  
8           having a taper face for guiding the printed circuit board  
9           in the transverse direction transverse to the longitudinal  
10          direction in response to fixedly putting the printed  
11          circuit toward the chassis on the attachment object member;  
12          and

13          a second stationary guide member having a taper face  
14          for guiding the printed circuit board toward the chassis in  
15          response to sliding the printed circuit board in the  
16          longitudinal direction.

1           **Claim 2** (original): A printed circuit board holding  
2           structure according to claim 1, wherein the second guide  
3           member has an abutting face for defining a position where

4 a tip of the printed circuit board is to be stopped.

1 **Claim 3**(original): A printed circuit board holding  
2 structure according to claim 1, wherein the second guide  
3 member has a guide face for defining a position of a side  
4 end face of the printed circuit board.

1 **Claim 4** (original): A printed circuit board holding  
2 structure according to claim 1, further comprising an  
3 elastic stopper member for preventing the printed circuit  
4 board from going backward after the sliding is completed.

1 **Claim 5** (original): A printed circuit board holding  
2 structure according to claim 1, wherein the first guide  
3 member and the second guide member are constituted  
4 integrally.

1 **Claim 6** (currently amended): A printed circuit board  
2 holding structure for attaching a printed circuit board on  
3 an attachment object member, comprising:

4 ~~a chassis having a side edge,~~

5 a first guide member having a vertical guide face and  
6 a first taper face, ~~the vertical guide face extending from~~  
7 ~~the chassis;~~ and

8           a second stationary guide member ~~connected to the~~  
9       ~~chassis and~~ having a horizontal guide face and a second  
10      taper face;

11           wherein the first taper face is inclined at a first  
12      angle from the vertical guide face and an axis of the first  
13      angle is parallel to the horizontal guide face; and

14           wherein the second taper face is inclined at a second  
15      angle from the horizontal guide face and an axis of the  
      second angle is perpendicular to the vertical guide face.

1           **Claim 7** (currently amended) A printed circuit board  
2      holding structure according to claim 6, further comprising  
3      a chassis having a side edge, wherein the vertical guide  
4      face extends from the chassis, wherein the second guide  
5      member is connected the chassis, and wherein the horizontal  
6      guide face is adapted for guiding the printed circuit board  
7      in a direction parallel to the side edge of the chassis.